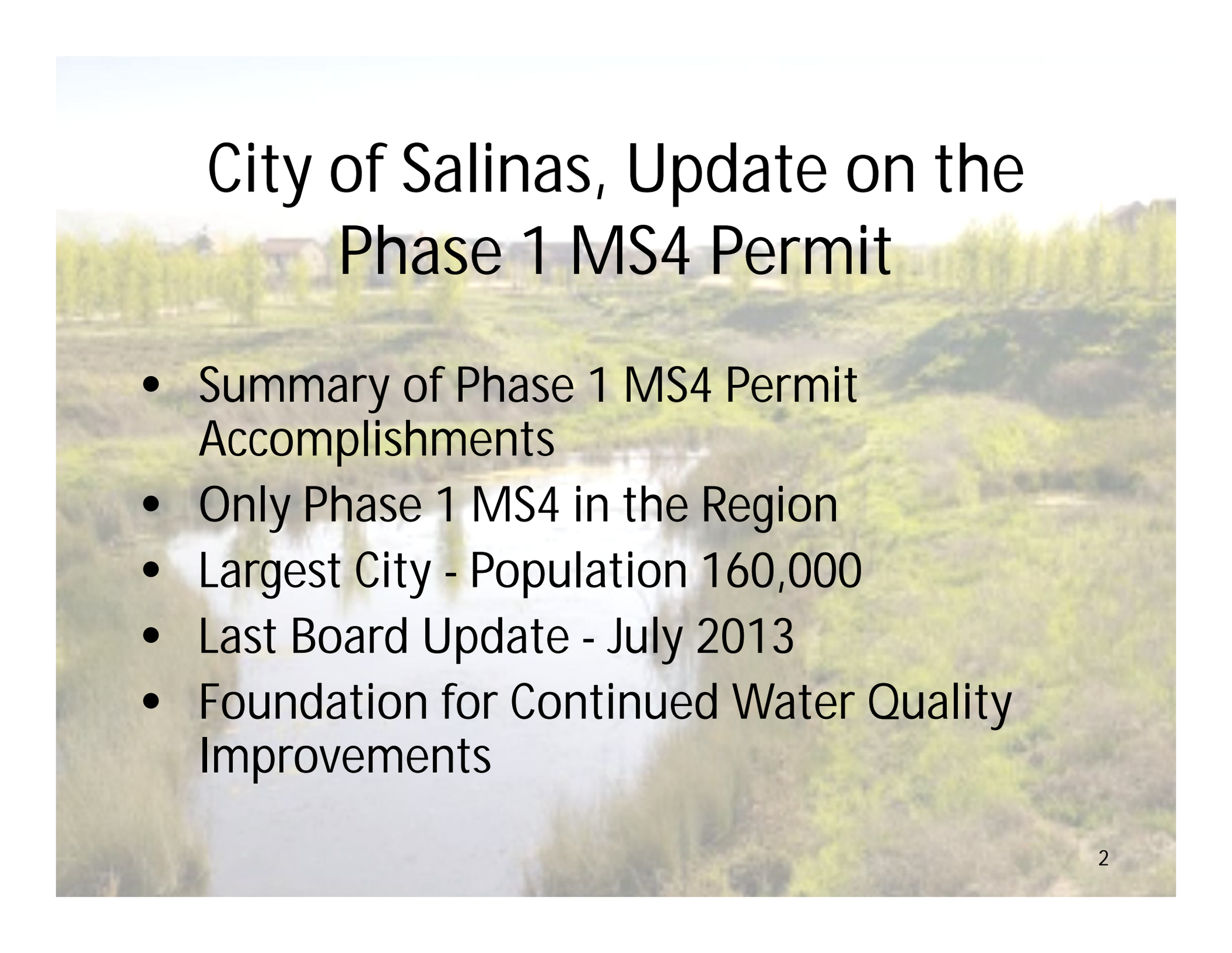


# Item #12 City of Salinas, Update on the Phase 1 MS4 Permit

Mike Godwin, PG  
Engineering Geologist  
Stormwater Unit



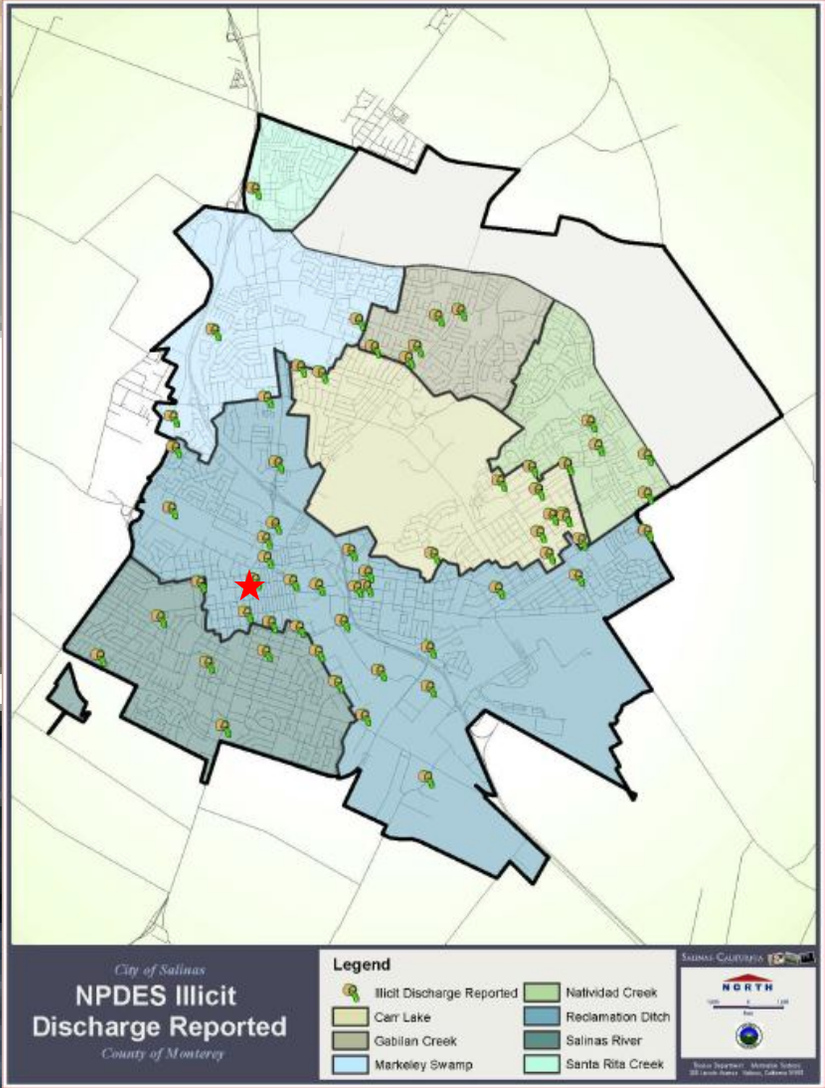
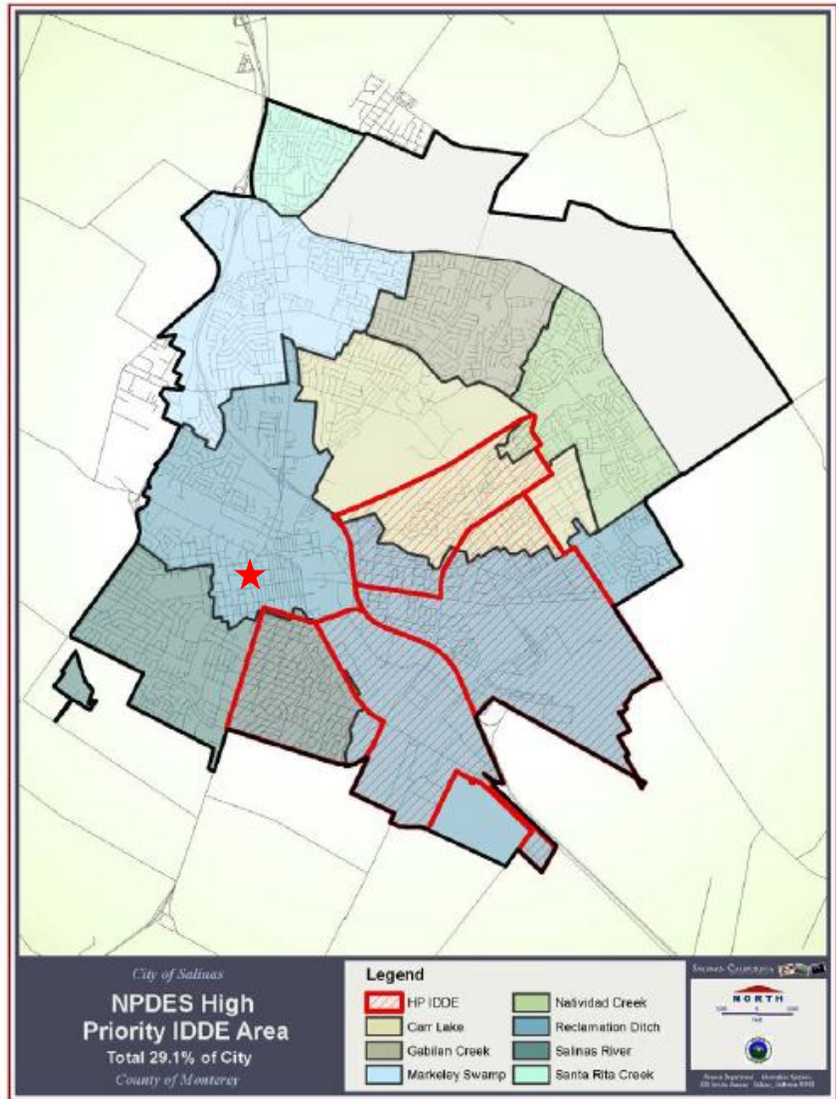
# City of Salinas, Update on the Phase 1 MS4 Permit

- Summary of Phase 1 MS4 Permit Accomplishments
- Only Phase 1 MS4 in the Region
- Largest City - Population 160,000
- Last Board Update - July 2013
- Foundation for Continued Water Quality Improvements

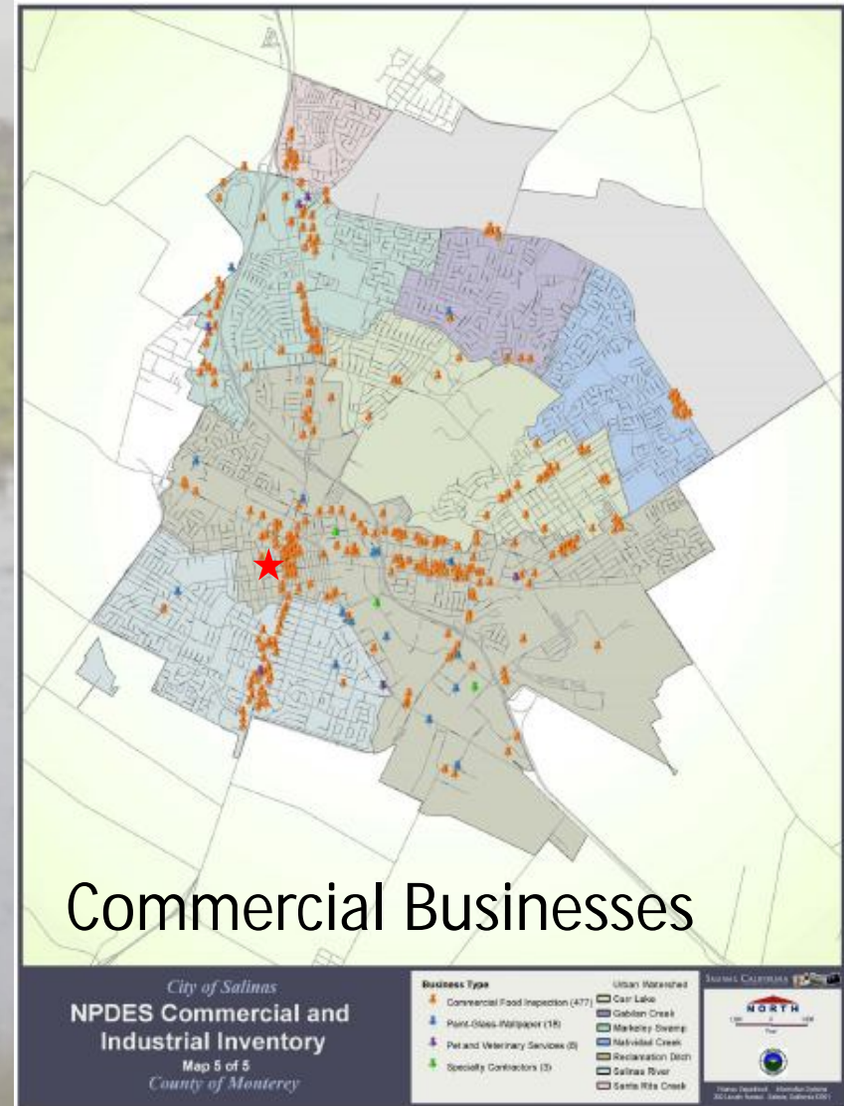
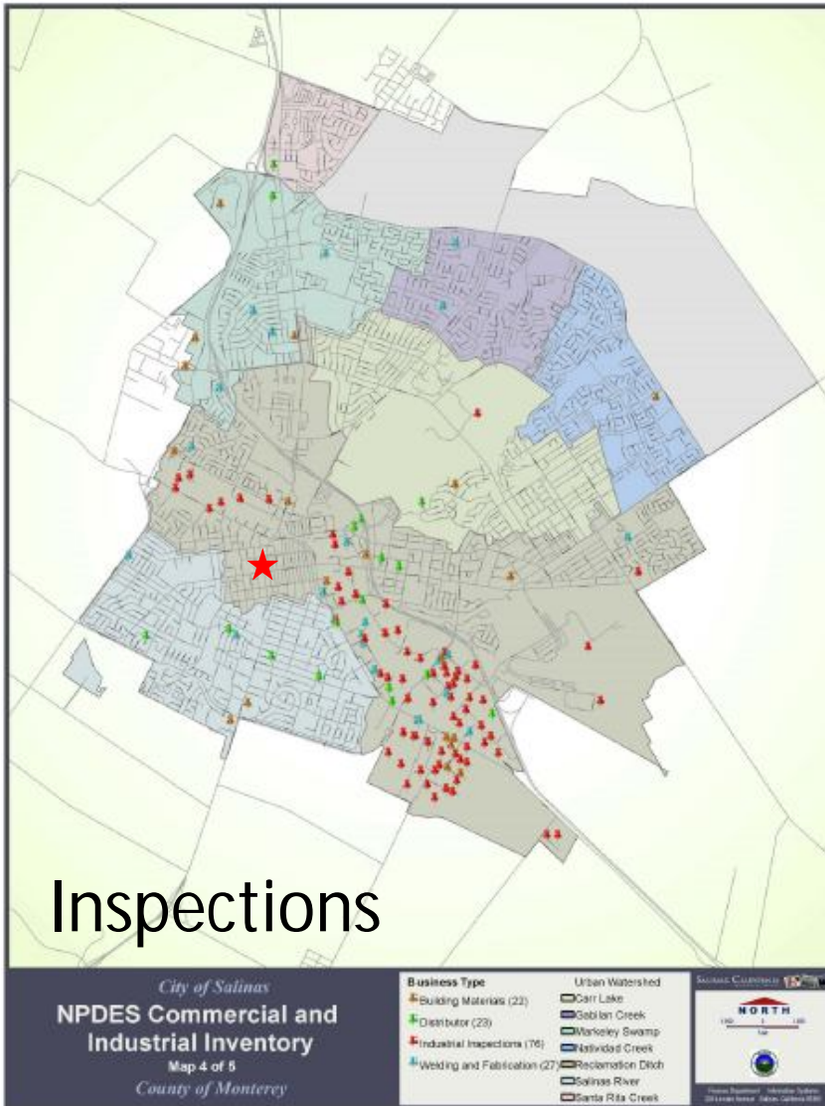
# Program Elements

- Illicit Discharge Detection and Elimination
- Business Inventory and Inspections
- Stormwater Monitoring and Watershed Monitoring
- Trash Reduction
- Post-Construction Requirements

# Illicit Discharge, Detection and Elimination

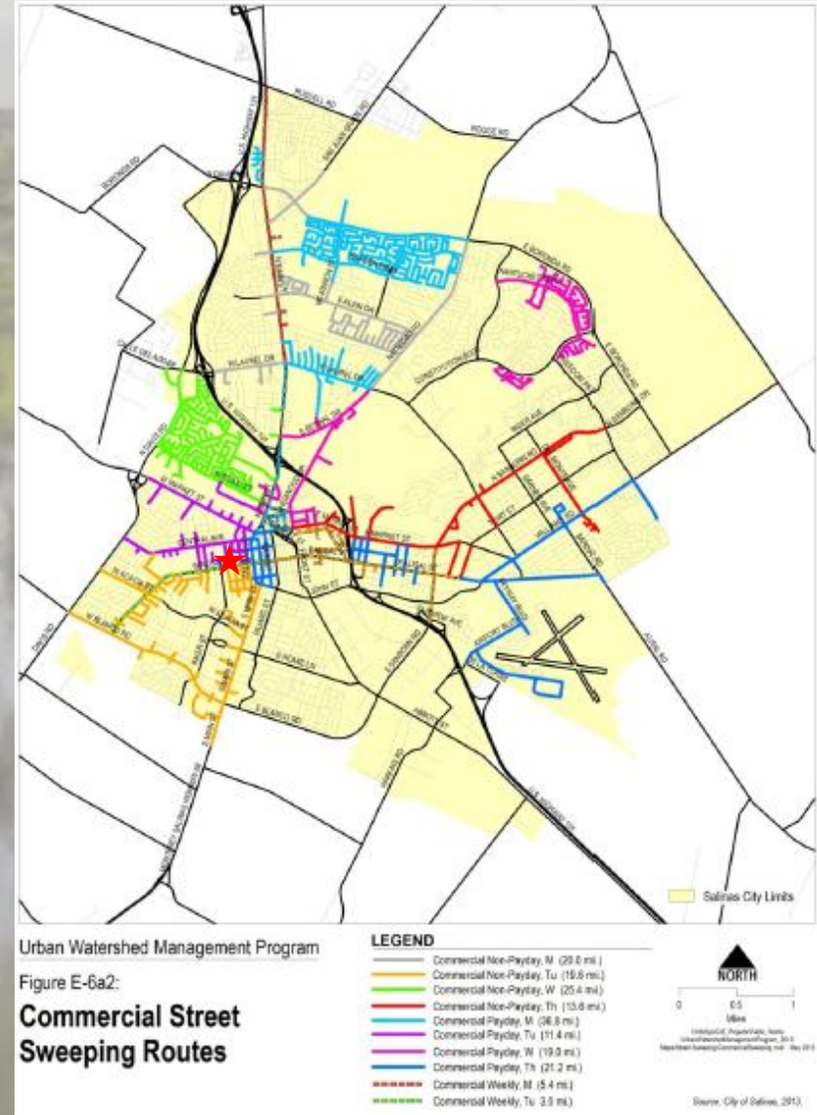
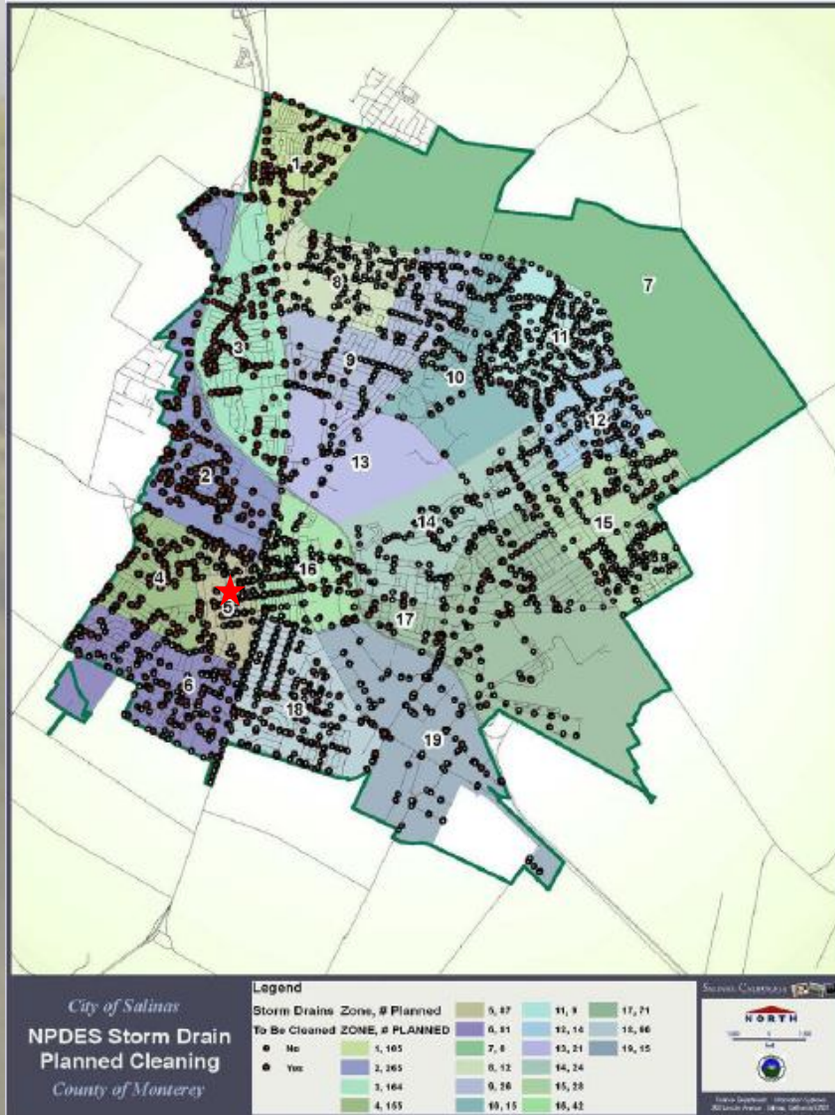


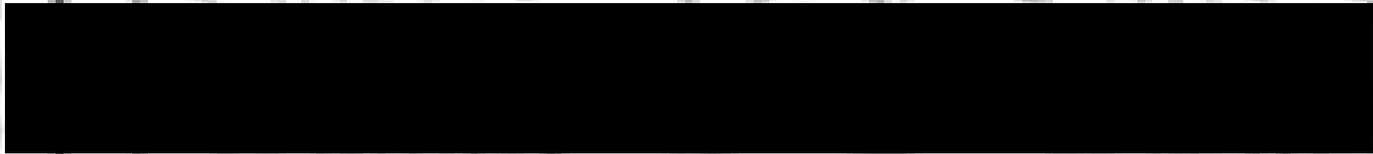
# Business Inventory and Inspections





# Trash Reduction





# STORMWATER DEVELOPMENT STANDARDS FOR NEW AND REDEVELOPMENT PROJECTS

December 2013



Prepared by: **RBF**  
CONSULTING  
A MICHAEL BAKER COMPANY

RBK Consulting a Company of Michael Baker Corporation  
4540 Cluckhorn Drive, Suite 202  
Sacramento, CA 95834



# 2014 STORMWATER (SW) STANDARD PLANS

*Adopted by the Salinas City Council per Resolution No. 20529 on  
April 8, 2014.*





# Conclusions

- ✓ Integration of Stormwater Requirements Enables the City to Comply with the Permit
- ✓ Board Staff Works with the City to Efficiently Implement the Permit
- ✓ Permit Structure is a Watershed-based Approach to Stormwater Management
- ✓ Salinas' Permit Implementation Demonstrates Smart Growth and Water Resource Management